United States Bankruptcy Court District of Delaware

In re FTX Trading Ltd., et al., Debtors.

Case No. 22-11068 (JTD) (Jointly Administered)

TRANSFER OF PARTIAL CLAIM OTHER THAN FOR SECURITY

A CLAIM HAS BEEN FILED IN THIS CASE or deemed filed under 11 U.S.C. § 1111(a). Transferee hereby gives evidence and notice pursuant to Rule 3001(e)(2) Fed. R. Bankr. P., of the transfer, other than for security, of the claim referenced in this evidence and notice.

SVALBARD HOLDINGS LIMITED

Name of Transferee

Name and Address where notices to transferee should be sent:

Svalbard Holdings Limited c/o Attestor Limited 7 Seymour Street London, United Kingdom W1H7JW

Attn: Steve Gillies settlements@attestorcapital.com

+44(0)20 7074 9653

Name of Transferor

Name and Address where notices to transferor should be sent:



Claim #: <u>85349 and 78076</u> Customer Code: <u>00225145</u>

Amount of Claim Transferred: 50% of

Transferor's Claim

Date Claim Filed: 09/28/2023 Debtor: FTX Trading Ltd. Case Number: 22-11068

I declare under penalty of perjury that the information provided in this notice is true and correct to the best of my knowledge and belief.

Svalbard Holdings Limited

Transferee/Transferee's Agent

Date: February 16, 2024

EVIDENCE OF TRANSFER OF CLAIM

TO: United States Bankruptcy Court for the District of Delaware (the "Bankruptcy Court") and FTX Trading Ltd. and its affiliated debtors and debtors in possession (the "Debtors")

In re FTX Trading Ltd., et al., Case No. 22-11068 (JTD) (the "Bankruptcy Cases")

For value received, the adequacy and sufficiency of which are hereby acknowledged, ("Seller") hereby unconditionally and irrevocably sells, transfers and assigns to Svalbard Holdings Limited ("Purchaser"), a 50% pro-rata share of Seller's right, title, interest, claims and causes of action in and to, or arising under or in connection with, Seller's claim (as such term is defined in Section 101(5) of the U.S. Bankruptcy Code), designated on the Claims Registry in the Bankruptcy Cases as Claim No. 85349 and 78076, associated with unique customer code 00225145, and filed on September 28, 2023, that was asserted against the Debtors and its non-debtor affiliates (collectively, "FTX") and any and all other proofs of claim filed by Seller with the Bankruptcy Court in respect of the foregoing claim (collectively, the "Proof of Claim").

Seller hereby waives any objection to the transfer of the claim to Purchaser on the books and records of the Debtors and the Bankruptcy Court, and hereby waives to the fullest extent permitted by law any notice or right to a hearing as might be imposed by Rule 3001 of the Federal Rules of Bankruptcy Procedure, the Bankruptcy Code, applicable local bankruptcy rules or applicable law. Seller acknowledges and understands, and hereby stipulates, that an order of the Bankruptcy Court may be entered without further notice to Seller transferring to Purchaser the foregoing claim and recognizing Purchaser as the sole owner and holder of the claim. Seller further directs the Debtors, the Bankruptcy Court, and all other interested parties that all further notices relating to the claim, and all payments or distributions of money or property in respect of the claim, are to be delivered or made to Purchaser.

(Signatures on following page)

IN WITNESS WHEREOF, each of the undersigned have duly executed this Evidence of Transfer of Claim by their duly authorized representative dated February 16, 2024.

SELLER:



PURCHASER:

00225145

SVALBARD HOLDINGS LIMITED

| By: | | |
|----------|------------------|--|
| | Christopher Guth | |
| Title: A | uthorized Person | |

120899999, ALGO-2021(2310), ALGO-2021(2310), ALGO-ERPI (-3872), ALGO-FERPI (-3872), ALGO-FERPI (-3872), ALGO-FERPI (-3872), ALGO-FERPI (-3872), ALGO-FERPI (-3872), ATOM-2025(0), AT

1295000000] OKB-PERP[0] OMG-023(Q] OMG-023(Q] OMG-023(Q] OMG-122(Q] OMG-122(Q

INCH-2026[0], INCH(61286 5568), IINCH-PERP[0], AAVE[741 447458), AAVE-PERP[-3 78999999], ADA-022[0], A

IN WITNESS WHEREOF, each of the undersigned have duly executed this Evidence of Transfer of Claim by their duly authorized representative dated February 16, 2024.

SELLER:

PURCHASER:

SVALBARD HOLDINGS LIMITED

Name: Christopher Guth

Title: <u>Authorized Signatory</u>

1NCH-025[0], 1NCH[61286 5598], 1NCH-PERP[0], AAVE[741.447458], AAVE-PERP[-3:789999999], ADA-0325[0], ADA-0624[0], ADA-0624[0], ADA-20210625[0], ADA-20210625[0], ADA-20211231[0], ADA-20211231[0], ADA-PERP[520565], AGLD-PERP[-3:8999999], ALCX-PERP[-44.20899999], ALGX-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP]-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP]-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP]-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP]-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP[-3:80, ANC-PERP]-3:80, ANC-PERP[-3:80, ANC-PERP PERP[0], ASD[0], ASD PERP[0], ATLAS[864923-412], ATLAS PERP[-3,56860], ATOM-0225[0], ATOM/0325[0], ATOM/0389-36119], ATOM PERP[-101.09000000], AUDIO PERP[-11068-90000000], AURY[-9841], AVAX-0325[0], PERP[67673 20000000], AXS[5149.33359328], AXS-PERP[31.9999999], BADGER-PERP[-41.6600000], BAL-PÉRP[-45.11000000], BAND-PERP[-2302.90000000], BAC-PERP[0], BAT-PERP[0], BCH-0225[0], BCH-20211231[0], BCH367.3214316], BCH-PERP[-78.5909999], BIT[.0177], BIT-PERP[0], BNB-03290], BNB-06240], BNB-09300], BNB-1230[1), BNB-1230[1], BNB-1230[1), BNB-1230[1], BNB-1230 BSV-PERP[-0.33999999], BTC-0325[0], BTC-0331[0], BTC-0524[0], BTC-0524[0], BTC-030[0], BTC-1230[-0.00699999], BTC-020165[0], BTC-20210524[0], BTC-20211231[0], BTC)0342[0], BTC-0325[0], B PERP[294], CAKE-PERP[-2:39999999], CEL-0930[0], CEL-1230[0], CEL[18371,14935], CELO-PERP[2213,1999999], CEL-PERP[0], CHR-PERP[-2389], CHZ-925[0], CHZ/107494,941], CHZ-PERP[-10], CLV-PERP[132,50000000], CDMP-0325[0], COMP-0325[0], COMP-0325[0], COMP-0325[0], COMP-0325[0], CMP-0325[0], CMP-03 6.18129999, CONV-PERP[0], COPE[3562], CREAM-PERP[17.53000000], CRO1379.06], CRO-PERP[-21490], CRV[81827.721], CRV-PERP[83.66], CVC-PERP[0], CVX-PERP[851.40000000], DASH-PERP[0], DAWN-PERP[-522.80000000], DEFI-0125[0], DEFI-DIANG-0624[0], DODO-PERP[-295.5000000], DOGE-0325[0], DOGE-0624[0], DOGE-0530[0], DOGE-0530[0], DOGE-0520[0], DOGE-0221[1231[0], DOGE1231[2716], DOGE1241[2726] 6871[9879], DOGE1241[2716], DOGE1241[27161230(0), DOT[19000 2211], DOT-20211924(0), DOT-20211924(0 PERP[50918 4099999] ETHN[6649 19594464], ETHW-PERP[0], EUR[5035 27], EURT[27104], EXCH-PERP[-0.0499999], FIDA-PERP[61], FIL-0325[0], FIL-PERP[-37, 60000000], FLM-PERP[-0.0000001], FLOW-PERP[-0.00999999], FLUX-PERP[0], FITM[232313 89452466], FTM-PERP[174], FTT[203674.09003182], FTT-PERP[27742, 19999999], FXS[5806, 12475], FXS-PERP[321, 89999999], GAL4[918724 011], GALA-PERP[-560], GAL-PERP[0], GLMR-PERP[37158], GMT[64285 2216], GMT-PERP[-1416], GRT-0325[0], GRT[78975, 4905], GRT-0325[0], GRT-032 PERPIO .00000001), HBAR-PERPI_1, HNT-PERPIO, HOT-PERPIO, HT[2595.31221], HT-PERPIS378.22999999), HUIN-PERPIO, IOP-PERPIZS.58000000], ICX-PERPIOJ, INX-PERPIZS.23, INV-PERPIOJ, IOST-PERPIOJ, IOST-PERP KAVA-PERPI -28 IO 199999991, KLAY-PERPIGI, KNCI6291 736480001, KNC-PERPI -8842 500000001, KS-18611000011, KS-186 FERPI 10662151, KSM-PERPI -789 329999991, KSOS-PERPIGI, LCD-PERPIGI, LCD-P LINK-0930(0), LINK-1230(0), LINK-1230(0), LINK-1231(0), LINK-2021(0525)(0), LINK-2021(LTC[4177.02109005], LTC-PERP[16651.60000000], IUNA2[1210.39015537], LUNA2_LOCKED[2824.24369584], LUNA2-PERP[0], LUNC[1503722.236123], LUNA-PERP[0.00000199], MANA(66449.1972], MANA-PERP[749], MAPS-PERP[12015], MATIC[224751.6541], MATICBULL[1408161.08894], MATIC-PERP[9344], MID-0325[0], MID-PERP[0.20299999] MINA-PERP[4881], MKR-PERP[-1.01999999], MNGO-PERP[0], MOB-PERP[0], MTA-PERP[0], MTA-PERP[0], MTA-PERP[402.80000000], NEAR[44341.00533], NEAR-PERP[330.70000000], NEO-PERP[-1.01999999], NNGO-PERP[-1.01999999], MNGO-PERP[0], MTA-PERP[0], MTA-129.50000000), OKB-0325(0), OKB-0325(0), OKB-PERP[0), OMG-0225(0), OMG-0225(0), OMG-0230(0), OMG-1230(0), OMG-0231(1231(0), OMG)231(231(0), OMG-PERP[270.10000000), ONE-PERP[0), ONE-PERP[0), ONE-PERP[0], OXY-FERP[-21553.6000000), PAXG; 141(6), PAXG-PERP[0.00999999, OXY-FERP[-21553.6000000), PAXG; 141(6), PAXG-PERP[0.00999999, OXY-FERP[-21553.6000000), PAXG; 141(6), PAXG-PERP[0.00999999, OXY-FERP[-21553.6000000), OXY-FERP[-21553.6000000], PAXG; 141(6), PAXG-PERP[0.00999999, OXY-FERP[-21553.600000], OXY-FERP[-21553.600000], PAXG; 141(6), PAXG-PERP[0.0099999, OXY-FERP[-21553.600000], PAXG; 141(6), PAXG-PERP[0.0099999], OXY-FERP[-21553.600000], PAXG; 141(6), PAXG-PERP[0.0099999], OXY-FERP[-21553.600000], PAXG; 141(6), PAXG-PERP[0.009999], OXY-FERP[-21553.600000], PAXG; 141(6), PAXG-PERP[0.009999], OXY-FERP[-21553.60000], OXY-FERP[-21553.60000], PAXG; 141(6), PAXG-PERP[0.009999], OXY-FERP[-21553.60000], OXY-FERP[-21553.6000], OXY-FERP[-21553.60000], OXY-FERP[-21553.6000], OXY-FERP[-2 PEOPLE PERP! 0500], PERP! 07634], PERP: PERP! C3103, 79999900], POUG! 1647; 01515], POUS-PERP! 7-19, 70000000], PRIV-PERP! 03000, PROM-PERP! 03000000], PUNDUX-PERP! -2703, 20000000], PTH_LOCKED[69333333], 017UM-PERP! 47,0000000], RAMP-PERP! 03141,6000000], ROM-PERP! -2902, 39999999], ROM-PERP! 03, ROSE-PERP! -147433], RSR[9076210], RSR-PERP! -10], RUNE|9716, 29661875], RUNE-PERP|2896, 6999999999, RVN-PERP!0], SAND[5812,6166], SAND-PERP!0], SC-PERP|30], SC-PERP|30], SCH-PERP[50], SHIT-0325[0], SHIT-0325[0], SHIT-PERP[0], SLP-PERP[0], SLP-PERP[0], SUPERP[0], SUPERP[0] SOL-20210625[0], SOL-20210924[0], SOL-202101924[0], SOL-20211231[0], SOL)30520.38840843], SOL-PERP[-906.329999999, SPELL[17806701.65], SPELL-PERP[-171800], SRM[136450.16944107], SRM_LOCKED[36173.18210893], SRM-PERP[667.115], STEP[78052.47862], STEP-PERP[-101332.80000000], STETH[60.60347383], STG[80:689.0099], STG-PERP[0], STIXX-PERP[0], STOXX-PERP[0], STOXX-PERP[0], STX-PERP[0], SUNJ373267, 5756788], SUSHI-0325[0], SUSHI-0325[0], SUSHI-PERP[49.5], SUSHI-PERP[49.5], SXP[0047], SXP-0325[0], SXP-PERP[-0.00000000], THETA-0325[0], THETA-0325[0], SUSHI-0325[0], SUSHI-0325[0], SUSHI-0325[0], SUSHI-PERP[49.5], SXP[-0047], SXP-0325[0], SXP-PERP[-0.00000000], THETA-0325[0], THETA-0325[0], SUSHI-0325[0], SUSHI-0325[0], SUSHI-0325[0], SUSHI-PERP[49.5], SXP[-0047], SXP-0325[0], SXP-PERP[-0.00000000], THETA-0325[0], THETA-0325[0], SUSHI-0325[0], SUSHI-0325[0], SUSHI-0325[0], SUSHI-PERP[49.5], SXP[-0047], SXP-0325[0], SXP-PERP[-0.00000000], THETA-0325[0], THETA-0325[0], SUSHI-0325[0], PERP[588.90000000], TLM-PERP[-154], TOMO[8114.51314], TOMO-PERP[-21101.4999999], TOMCOIN(8308.45009), TOMCOIN-PERP[63112.8999999], TRU[2406], TRU-FERP[522059], TRX-6224[0], TRX-6224[0], TRX-030[0], TRX-1230[0], TRX-20210324[0], TRX-20210324[0], TRX-20210324[0], TRX-030[0], TRX-1230[0], TRX-TEXISTO 2565903], TRX-PERP[-91562], TRYB[112878.79414], TRYB-PERP[172711], TULIP-PERP[0], UNI-0329[0], UNI-0329[0], UNI-0239[0], UNI-0239[0], UNI-0239[0], UNI-021993[0], UNI-021993[0], UNI-PERP[3, 1999999], UNISWAP-PERP[0], USD 3328051 90], USD 11234[0], USD 1-PERP[0], USD 1-1230(0), XRP-20210924(0), XRP-20211231(0), XRP-902116231(0), XRP-9

00225145 INCH-0325(0), INCH(61286.5598), INCH-PERP(0), AAVE[741.447458), AAVE-PERP[-3.78999999], ADA-0325(0), ADA-0524(0), ADA-030(0), ADA-20210625(0), ADA-20210625(0), ADA-20211021(0), ADA-202111231(0), ADA-PERP[520651], AGLD[146.7], AGLD-PERP[16.39999999], ALCX-PERP[-3.7899999], ACX-PERP[-3.7899999], ADA-0325(0), ADA-0320(0), ADA-20210625(0), ADA-2021 44 20899999), ALGO-0325[0], ALGO-20211231[0], ALGO[51322 8002], ALGO-PERP]-2872, ALICE-PERP[200 20000000], ALPHA[1318], ALPHA-PERP[0], ART-PERP[-1,65600000], ANC-PERP[0], APE[13144.11707168], APE-PERP[382 80000000], APT[8792 0485], APT-PERP[0], AR-PERP[0], AR-PERP[-1,65600000], ANC-PERP[0], AR-PERP[13124.11707168], APE-PERP[382 80000000], APT[8792 0485], APT-PERP[0], AR-PERP[-1,65600000], ANC-PERP[0], AR-PERP[13124.11707168], APE-PERP[382 80000000], APT[8792 0485], APT-PERP[0], AR-PERP[-1,65600000], ANC-PERP[0], AR-PERP[13124.11707168], APT-PERP[0], AR-PERP[-1,65600000], APT[8792 0485], APT-PERP[0], AR-PERP[-1,65600000], APT[8792 0485], APT-PERP[-1,6560000], APT[8792 0485], APT-PERP[-1,6560000], APT-PERP[-1,650000], APT-PERP[-1,6500000], APT-PERP[-1,650000], APT-PERP[-1,650000], APT-PERP[-1,6500000], APT-PERP[-1,650000], APT-PERP[-1,650000], APT-PERP[-1,650000], APT-PERP[-1,650000], APT-PERP[-1,650000], APT-PERP[-1,6500000], APT-PERP[-1,650000], APT-PERP[-1,650000], APT-PERP[-1,6500000], APT-PERP[-1,650000], APT-PERPP[-1,650000], APT-PERPP[-1,650000], APT-PERPP[-1,650000], APT-PERPP[-1,650000], APT-PERPP[-1,6 PERP[0], ASD[0], ASD-PERP[0], ATLAS[654923-412], ATLAS-PERP[-358850], ATOM-0325[0], ATOM(7889-36119], ATOM-PERP[-101.09000000], AUDIO-PERP[11068-90000000], AURY[-9841], AVAX-0325[0], AVAX-0320[0], AVAX-0320[0], AVAX-1230[0], AVAX-1230[0], AVAX-1230[0], AVAX-1230[0], AVAX-0325[0], A PERP[67673 20000000], AXS[5149 33359328], AXS-PERP[31.9999999], BADGER-PERP[41.66000000], BAL-PERP[45.11000000], BAND-PERP[-2302.90000000], BAC-PERP[0], BAT-PERP[0], BCH-0325[0], BCH-2021[1231[0], BCH|367.5214316], BCH-PERP[-78.59099999], BIT[, 0177], BIT-PERP[0], BNB-0325[0], BNB-0624[0], BNB-0930[0], BNB-1230[0], BNB-1230[0], BNB-1230[0], BNB-20210324[0], BNB-202110321[0], BNB[029570297305], BNB-PERP[2.3999999], BNT-PERP[-972.30000000], BOB4[09361.59838], BOBA-PERP[-8684.40000000], BRZ[549948.49417091], BRZ-PERP[0], BSV-0325[0], BSV-PERP[-0.33999999], BTC-0325[0], BTC-0325[0], BTC-0324[0], BTC-0624[0], BTC-0930[0], BTC-1230[-0.03699999], BTC-20210625[0], BTC-2021052[0], BTC-20211034[0], BTC-20211231[0], BTC-3025[0], BTC-MOVE-202201[0], BTC-PERP[6390.31499999], BTTPRE-PERP[0], BULL[528.66213442], C98-PERP[2934], CAKE-PERP[-2.39999999], CEL-0930[0], CEL-1230[0], CEL[18371,74935], CELO-PERP[213,19999999], CEL-PERP[0], CHR-PERP[-2389], CHZ-0325[0], CHZ/107494,994], CHZ-PERP[-10], CLV-PERP[132,50000000], COMP-0325[0], COMP[83,61674915], COMP-PERP[-3289], CHZ-PERP[-10], CHZ-PERP[-10], CLV-PERP[132,50000000], CMM-0325[0], COMP[83,61674915], COMP-PERP[-3289], CHZ-PERP[-10], CHZ-PERP[-10], CLV-PERP[132,50000000], CMM-0325[0], COMP[83,61674915], COMP-PERP[-3289], CHZ-PERP[-10], CHZ-PERP[-10], CLV-PERP[132,50000000], CMM-0325[0], CMM-0325 5.18129999], CONV-PERP[0], COPE[.6562], CREAM-PERP[17.53000000], CRO[379.06], CRO-PERP[-21490], CRV[84827.721], CRV-PERP[9566], CVC-PERP[0], CVV-PERP[05.4000000], DASH-PERP[0], DAWN-PERP[-622.80000000], DEFI-0325[0], DEFI-PERP[0], DEWT-PERP[03.3100] DKNG-0624(0), DDD-PERP| -295.50000000), DOGE-0325(0), DOGE-0624(0), DOGE-0320(0), DOGE-0320(0), DOGE-0322(0), DOGE-0320(0), DOT-0624(0), DOT-0624(0) 1230(p), DOT(19000 2251), DOT-20210924(p), DOT-202110231(p), DOT-PERP(88487.50000000), DRGN-PERP(p), DYDX(53202 2988), DYDX-PERP(-678.89999999), EDEN-0325(p), EDEN-PERP(p), EGLD-PERP(0.52000000), ENJL(4537), ENJ-PERP(-1], ENS-PERP(67.18000000), EOS-0325(p) EOS-0930(D), EOS-1230(D), EOS-PERP[26) 4 300000000, ETC-PERP[9 : 19999999], ETH-0325(D), ETH-0331(D), ETH-0634(D), ETH-1230(1 : 0.0900000), ETH-20210325(D), ETH-20210325(D), ETH-20210324(D), ET PERP[50916-40999999], ETHW[6649, 19594464], ETHW-PERP[0], EÜR[5035-27], EURT[27104], EXCH-PERP[-0.04499999], FIDA-PERP[61], FIL-0235(0], FIL-PERP[-0.7, 60000000], FLM-PERP[-0.00000001], FLOW-PERP[-0.00099999], FLÜX-PERP[0], FTM[252313, 98452406], FTM-PERP[174], FTT[203674.09003182], FTT-PERP[27742.19999999], FXS[5805.12475], FXS-PERP[321.89999999], GALA[818724.011], GALA-PÉRP[-560], GAL-PERP[0], GLMR-PERP[37158], GMT[64285.2216], GMT-PERP[-1416], GRT-0325[0], GRT[78975.4905], GRT-PERP[-993], GST-PERPÍO 0.00000011, HBAR-PERPÍ-11, HNT-PERPÍO, HOT-PERPÍO, HT[2359.31221], HT-PERPÍG378.22999999, HUM-PERPÍO, ICP-PERPÍ26.580000001, ICX-PERPÍO, IMX-PERPÍO, INX-PERPÍO, IOST-PERPÍO, IOTA-PERPÍO, J. MAT-PERPÍO, J. JASÍN-PERPÍO, J. JASÍN-PERPÍO, INTA-PERPÍO, HT[2359.31221], HT-PERPÍO, HIM-PERPÍO, HIM-PERPÍO, INTA-PERPÍO, HT[2359.31221], HT-PERPÍO, HIM-PERPÍO, KAVA-PERP[-2810.19999999], KLAY-PERP[0], KNC(6291.73548000), KNC-PERP[-842.50000000], KSHBB[10.001], KSHB-PERP[1606215], KSM-PERP[-789.32999999], KSOS-PERP[0], LDO[23666.8094], LDO-PERP[0], LEO-PERP[-37], LINA-PERP[2999920], LINK-0325[0], LINK-0325[0], LINK-0325[0], LINK-04024[0], LINK-0930(0), LINK-1230(0), LINK-1230(0), LINK-1231(0), LINC-20210625(0), LINK-20210625(0), LINK-20210234(0), LINC-20210231(0), LINC-20210 LTC(4177.02109805), LTC-PERP[16651.68000000], LUNA2[1210.39015537], LUNA2_LOCKED[2824.24369584], LUNA2-PERP[0], LUNC[183722.238123], LUNC-PERP[0,00000198], MANA[66449.1972], MANA-PERP[749], MAPS-PERP[12875], MATIC[224751.6541], MATICBULL[1408161.06894], MATIC-PERP[9344], MID-0325[0], MID-PERP[0 20299999], MINA-PERP[4881], MKR-PERP[-1.0 1999999], MNGO-PERP[0], MOB-PERP[0], MOB-PERP[0], MTA-PERP[0], MTL-PERP[-402.80000000], NEAR[44341.00533], NEAR-PERP[330.700000000], NEO-PERP[-1.0 1999999], MNGO-PERP[-1.0 199999], MNGO-PERP[-1.0 19999], MNGO-PERP[-1.0 1999], MNGO-PERP[-1. 129.50000000), OKB-0325[0], OKB-PERP[0], OMG-0325[0], OMG-0524[0], OMG-0520[0], OMG-0520[0], OMG-1230[0], OMG-2021[231[0], OMG-9ERP[0], OMG-PERP[270.10000000], ONE-PERP[0], ONT-PERP[13645], OP-PERP[0], OXY-PERP[-21553.60000000], PAXG; [1416], PAXG-PERP[0], 00999 PEOPLE-PERPI -9580), PERPI (17634), PERP-PERPI(5318, 79999999), POLIS(15447,61515), POLIS-PERPI -718.70000000), PRIV-PERPI(0), PROM-PERPI(979.08999999), PUNDIX-PERPI -5783.200000000), PYTH_LOCKED(68333333), OTUM-PERPI(47.80000000), RAMP-PERPI(0) RAY(99692.2318), RAY-PERP[291], REEF-0325(0), REEF-PERP[-826240], REIN-PERP[-2105], RNDR(5175.82226), RNDR(5175.82226), RNDR-PERP[-3141.60000000], RON-PERP[-2902.39999999], ROOK-PERP[0], ROSE-PERP[-147433], RSR(9076210), RSR-PERP[-10], RUNE[9716.20561875], RUNE-PERP[2896.69999999], RVN-PERP[0], SAND[58512.6156], SAND-PERP[0], SC-PERP[300], SCRT-PERP[3656], SHIT-0325[0], SHIT-PERP[0], SKL-PERP[0], SLP[1.345], SLP-PERP[24280], SN0[12705.1326], SNX-PERP[124.60000000], SOL-0325[0], SOL-0624[0], SOL-0930[0], SOL-1230[0], SOL-20210625[0], SOL-20210924[0], SOL-20211924[0], SOL-20211931[0], SOL):202103-3840643], SOL-PERP[-906-329999999, SPELL[17806701-69], SPELL-PERP[-171800], SRM[136450.16944107], SRM_LOCKED[36173.16210893], SRM-PERP[667115], STEP[78062-47882], STEP-PERP[-101332-80000000] STETTH(60.60347383), STG(80689.0099), STG-PERP[0), STMX-PERP[0), STORI-PERP[-0.00395000], STX-PERP[-0), SUN(373267.5756788), SUSHI-0325[0], SUSHI-(19168.448375), SUSHI-PERP[49.5], SXP[-0.047], SXP-0325[0], SXP-PERP[-0.00030000], THETA-0325[0], THETA-0325[0], SVR-PERP[-0.0003000], STX-PERP[-0.00030000], THETA-0325[0], SVR-PERP[-0.0003000], STX-PERP[-0.00030000], THETA-0325[0], SVR-PERP[-0.0003000], STX-PERP[-0.0003000], STX-PERP[-0.0003000], SVR-PERP[-0.0003000], SVR-PERP[-0.000300], SVR-PERP[-0.000300 PERP[588.9000000], T.M.-PERP[-154], TOMO(8114 51314], TOMO-PERP[-2:101.49999999, TONCOIN(8308.49009), TONCOIN-PERP[63112.89999999], TRI/(2346), TRI/-PERP[5529059], TRX-032(9), TRX-032(9) TRX(610378.669603), TRX-PERP[-91662], TRYB[112878.79414], TRYB-PERP[172711], TUUP-PERP[0], UNI-0325(0], UNI-0328(0], UNI-1230(0], UNI-1 USDT1/1294866.47962837], USDT-PERPIGI, USTC]101.61278828], USTC-PERPIGI, VET-PERPIG841], WAVES-0325[0], WAVES-PERPIG5.5], WBTC]19.68996024], XAUT-PERPIG9, XEM-PERPIG9, XEM-PERPIG9, XMM-PERPIG1.32000000], XRP-0325[0], XRP-0325[0], XRP-0325[0], YFIP-2325[0], YFIP-PERPIG9, YFI-PERPIG9, YFI-PERPIG9, YEI-PERPIG9, YEI-PER

Name of Transferor

Transferee has in its possession an Evidence of Transfer of Claim signed by the Transferor. To protect the identity of the Transferor, Transferee has not disclosed the Transferor's name or address, and the Evidence of Transfer of Claim attached to this Notice of Transfer of Claim has been redacted to protect the identity of the Transferor. Upon written request, Transferee is prepared to provide a copy of the original signed Evidence of Transfer of Claim to the Bankruptcy Court, the Debtors, and appropriate professionals.